Abstract

The invention relates to a device for separating module bridges (2) arranged in a module bridge strip (1) and for positioning the separated module bridges (2) on a support element (23), comprising a dividing device (11, 12, 13) for dividing the module bridge strip (1) in the edge (7) thereof between in each case two module bridges (2), and a placement wheel (14) for separately receiving the separated module bridges (2) peripheral edge side (14a), for transporting the same at edges in a slip-free manner, depositing the module bridges (2) onto the moving support element (23) after a rotational movement of the placement wheel (14) has been carried out about an axis (15) oriented parallel to the module bridge plane, once an accelerated movement has been performed and synchronism has been achieved between the module bridges and the support element in order to prevent slip movements.

(Fig. 2)